DIRECTORY OF DOD ENGINEERING DATA REPOSITORIES

The office symbols, addresses, telephone and e-mail numbers contained herein are current as of 12 March 2013. Due to frequent organizational changes of structure, designation, and locations, the information contained herein may change at any time. Each organization listed is urged to notify medals@dla.mil with updates as those changes occur.

SCOPE

The purpose of this listing is to identify the engineering data repository sites within each service. It is a consolidated reference source to aid in the search of, and subsequently to obtain, engineering data maintained in DoD repositories. It is not intended for use with engineering data purchase requests, or to supersede any Department of Defense Index of Specifications and Standards (DODISS) requirement and there are no Data Item Description (DIDs) associated with this listing.

CONTROLS

It is the responsibility of all personnel that use engineering data to adhere to appropriate handling, storage, distribution, and disposal controls. Data marked with restrictive legends must be safeguarded against release or access to unauthorized personnel (Government and non-Government).

EXPLANATION OF TERMS

Engineering data. Engineering documents (i.e., drawings associated lists, accompanying documents, manufacture specifications and standards), or other information prepared by a design activity relating to the design, manufacture, procurement, test, or inspection of items or services.

Primary repository. Repositories that receive, inspect, accept and store the official record copy of data, and disseminate copies of that data to established customers and other appropriate requesters or users.

Acronyms.

AFMC - Air Force Materiel Command

ALC - Air Logistics Center

DDN - Defense Data Network

DLA - Defense Logistics Agency

DID - Data Item Description

DLANET - Defense Logistics Agency Network

DoD - Department of Defense
DOE - Department of Energy

DODISS - Department of Defense Index of Specifications and Standards

DSN - Defense Switching Network

DTRA - Defense Threat Reduction Agency

FSC - Federal Supply Class

JEDMICS - Joint Engineering Data Management Information and Control System

MEDALS - Military Engineering Data Asset Locator System

NWD - Nuclear Weapons DirectoratePDM - Product Data Management

GENERAL INFORMATION

DoD primary repository concept. Within the DoD, official record copies of engineering data are stored within primary repositories. The concept of each service's primary repositories is as follows.

DoD SERVICE REPOSITORIES

- Air Force: Within the Air Force, primary repositories operate under a decentralized concept. The decentralized repository functions are located within the Air Force Materiel Command (AFMC); specifically, at the three Air Logistics Centers (ALC). As appropriate, each repository maintains specific categories of data. Categories are identified in the D086 Mission Workload Assignments System.
- Army: Within the Army, primary repositories operate under a decentralized concept. The decentralized repository functions are located throughout the various commands. As appropriate, each repository maintains specific categories of data. The assignments are related to a maintenance or acquisition need of various types of data (explosives, vehicular equipment, etc.). See TYPE OF DATA MAINTAINED for groupings of data categories linked to the appropriate Army repository.
- Navy: Within the Navy, primary repositories operate under a decentralized concept. The decentralized repository functions are located throughout the various commands. As appropriate, each repository maintains specific categories of data. The assignments are related to a maintenance or acquisition need of various types of data (ships, weapon systems, machinery, etc.). See TYPE OF DATA MAINTAINED for groupings of data categories linked to the appropriate Navy repository.
- **Marine Corps:** The Marine Corps has a primary repository that operates under a centralized concept. The centralized repository function is located within the Marine Corps Research, Development and Acquisition Command; specifically, the Marine Corps Logistics Base. This repository maintains all categories of data applicable to the Marine Corps.
- **Defense Logistics Agency (DLA):** Within the DLA, primary repositories operate under a centralized concept. The decentralized repository functions are located throughout the various centers. As appropriate, each repository maintains specific categories of data. The assignments are related to the Federal Supply Class (FSC) of the products depicted by the data. DoD Manual 4100.39-M, Chapter 1, Volume 1, identifies the assignments.
- U. S. Coast Guard: Within the Coast Guard, primary repositories operate under a decentralized concept. The decentralized repositories functions are located at the Engineering Logistics Center (ELC) and Aircraft Repair and Supply Center (ARSC). Each center maintains a repository of a specific category of data applicable to the Coast Guard.

SPECIAL REPOSITORIES

- DOE nuclear data repository. Nuclear data is controlled within the Department of Energy (DOE). DOE engineering data are subject to limited rights use and may not be used for acquisition of materiel, for information purposes external of the DOD, or for contractor operational or manufacturing processes, unless specific authorization has been granted by the DOE. Official record copies of nuclear engineering data are stored within a primary repository that operates under a centralized concept. The centralized repository function is located within the Defense Threat Reduction Agency (DTRA), Combat Support Nuclear Stockpile Logistics Branch Library (CSNLCC), Kirtland Air Force Base, New Mexico 87117-5669
- **DoD nuclear data repositories.** Within the DoD, nuclear data is controlled and stored within two special repositories that operate under a centralized concept; specifically, the Air Force Nuclear Weapons Directorate (NWD), at Kirtland Air Force Base, New Mexico and the Navy at the United States Naval Inventory Control Point, Mechanicsburg, Pennsylvania. As appropriate, each repository is assigned service unique types of nuclear data.
- **Cryptologic data repository.** Within the Air Force, service unique cryptological data are controlled and stored in a repository that operates under a centralized concept. The centralized repository function is located within the Air Force Security Command, Lackland Air Force Base, Texas.
- Atomic energy detection system data repository. Within the Air Force, service unique atomic energy detection system data are controlled by a USAF Field Operating Agency (AFTAC/LSC, is located at Patrick Air Force Base, Florida). The data are stored in a repository that operates under a centralized concept.

Military Engineering Data Asset Locator System (MEDALS). MEDALS is the DoD central engineering data indexing authority and is associated with the primary Service repositories using the Joint Engineering Data Management Information and Control Systems (JEDMICS) and a variety of Product Data Management (PDM) systems for file storage. The MEDALS program is accessed through the World Wide Web via a Secure Socket Layer (SSL) at https://www.logisticsinformationservice.dla.mil/medals. DOD technical data repositories, which store, maintain, and distribute the engineering drawings, supply the MEDALS program with technical drawing indexing data and associated information. The MEDALS program in turn supplies this information to its customers along with the drawing location(s). Engineering data is indexed in the MEDALS database per each Service's control procedures utilizing combinations of Document Numbers, Part Numbers, NSN/NIINs, and Titles. MEDALS index data provides the repository location of the document listed, point of contact, and associated data.

DETAILED INFORMATION

- **Ordering.** Data should be ordered from the repositories listed herein. When ordering data, requesters not within DLA, should order the data from the appropriate Air Force, Army, Navy, Marine Corps, or U. S. Coast Guard repository.
- **Directory information.** The following provides information for contacting individual DoD Engineering Data Repositories. Due to the fluid nature of this information, it is only as current as provided by each repository site. E-mail contact information is provided for those repositories having established a non-personal, group address.

SPECIAL DOD REPOSITORIES

Address Phone/E-Mail

NUCLEAR DATA REPOSITORIES

DTRA - Defense Threat Reduction Agency DSN 246-8912

1680 Texas Street, SE

Kirtland AFB NM 87117-5669

Air Force - Nuclear Weapons Directorate (NWD) DSN 246-4153

ATTN: AFNWC/NCIS COM. (505) 846-4153

2000 Wyoming Blvd SE

Kirtland AFB NM 87117-5617 <u>afnwc.nclstowork@kirtland.af.mil</u>

Navy - Commanding Officer DSN 430-4365

US Navy Inventory Control Point

Code: OSM1 P.O. Box 2020

Mechanicsburg, PA 17055-0788

COM (717) 790-4365

COM (505) 846-8912

CRYPTOLOGIC DATA REPOSITORY

Air Force - Engineering Data Support Center DSN 969-6730

AFLCMC/HNCLT

230 Hall Blvd, Bldg 2081 Suite 106

San Antonio TX 78243-7056 cpsg.edsc@us.af.mil

ATOMIC ENERGY DETECTION SYSTEM DATA REPOSITORY

Air Force - Air Force Technical Applications Center DSN 854-7225

1030 S. Highway A1A

ATTN: AFTAC/SOIA/PA Patrick AFB FL 32925-3002 COM (224) 404 72

COM (321) 494-7225

COM (210) 977-6730

FOIA@patrick.af.mil

SERVICE REPOSITORIES INDEXING WITH MEDALS

AIR FORCE

Address

Engineering Data Support Center

OC-ALC/ESGES

3001 Staff Dr., Ste 1AC82A Tinker AFB OK 73145-3041

URL to OC-ALC WEB Repository HTTPS://JEDMICS.AF.MIL

Engineering Data Support Center

OO-ALC 510 CBSS/GBHAB

6020 GUM LANE, BLDG 1218 Hill AFB UT 84056-5825

URL to OO-ALC WEB Repository HTTPS://JEDMICS.AF.MIL

Engineering Data Support Center

WR-ALC/ENGLTD

420 Richard Ray Blvd, bldg. 301

Robins AFB, GA 31098

URL to WR-ALC WEB Repository HTTPS://JEDMICS.AF.MIL

Phone/E-Mail

DSN 336-3592 COM (405) 736-3592

jedmics.drawings@tinker.af.mil

DSN 777-9705

COM (801) 777-9705

kathy.buckley@hill.af.mil

DSN 468-7597

COM (478) 926-7597

wralc.jedmics.draw@robins.af.mil

ARMY

Address

Technical Director

US Army

Edgewood Chemical Biological Center

ATTN: RDCB-DEA-D

Aberdeen Proving Ground MD 21010-5424

NO WEB BASED ACCESS

Phone/E-Mail

DSN 584-2859 COM (410) 436-2859

usarmy.apg.ecbc.list.pds-team@mail.mil

Technical Director

US Army

Natick Soldier Research Development

and Engineering Center

Natick, MA

NO WEB BASED ACCESS

APGR-ECBCPDSTEAM@conus.army.mil

Commander

US Army Communications-Electronics

Command

ATTN: AMSEL-LCL-E 6001 Combat Drive

Aberdeen Proving Ground, MD 21005

URL to CECOM WEB Repository

https://edm.apg.army.mil/konfigcmPlus/html/edmBrowser.html

DSN 848-5453 COM (443) 861-5453

ARMY

Address Phone/E-Mail

Commander DSN 746-1614

US Army Aviation & Missile Command COM (256) 876-1614 ATTN: AMSAM-CIG-K

Redstone Arsenal AL 35898-5000 <u>EDMS.REDSTONE@army.mil</u>

URL to AMCOM WEB Repository http://www.edis.redstone.army.mil/

CommanderDSN 786-6492US Army Tank-automotive andCOM (810) 574-6492

Armaments Command
6501 E.11 Mile Road helpdesk acms@tacom.army.mil

ATTN: AMSTA-TR-E(PDLC) MS #268

Warren MI 48397-5000

URL to TACOM WEB Repository http://www.tacom.army.mil/tardec/acms/

CommanderDSN 880-6702US Army Armament Research,COM (973) 724-6702

Development and Engineering Center dmaranti@pica.army.mil
ATTN: AMSRD-AAR-EM

Picatinny Arsenal NJ 07806-5000
URL to TACOM-ARDEC WEB Repository

https://sapportal.pica.army.mil/iri/portalapps/ARDEC/Portal.htm

 Technical Director
 DSN 584-2859

 US Army
 COM (410) 436-2859

Edgewood Chemical Biological Center

ATTN: RDCB-DEA-D <u>usarmy.apg.ecbc.list.pds-team@mail.mil</u>
Aberdeen Proving Ground MD 21010-5424

NO WEB BASED ACCESS

Technical Director

US Army
Natick Soldier Research Development
and Engineering Center

Natick, MA

NO WEB BASED ACCESS

APGR-ECBCPDSTEAM@conus.army.mil

NSEDR

SPAWAR San Diego

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

Portsmouth Naval Shipyard

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

Naval Surface Warfare Center

Crane ATTN: Code 4021

300 Highway 361 Crane IN 47522-5001

URL to NSWC Crane WEB Repository

HTTPS://IPDM.NAVY.MIL

NSEDR

NSWC CARDROCK DIVISION-SSES

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY JEDMICS NSEDR HELP DESK@NAVY.MIL

NSEDR

Naval Surface Warfare Center

Crane

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

DSN 482-3982

COM (812) 854-3982

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

Naval Surface Warfare Center

Indian Head Division COM 301-744-2101

ATTN: Code 4230H

101 Strauss Ave., Bldg 1558 Indian Head MD 20640-5035

NO WEB BASED ACCESS

Naval Surface Warfare Center DSN 249-8555

Dahlgren Division COM (540) 653-8555

G-73 Platform System Safety Branch 5375 Marple Rd. Suite 154 frank.alger@navy.mil

Dahlgren VA 22448-5155

NO WEB BASED ACCESS

NSEDR

Norfolk Naval Shipyard

Technical Data Branch ATTN: Code 280 **NSEDR Help Desk**

757-396-7869 or DSN 386-7869 Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR CALL HELPDESK FOR ACCESS INFO

NNSY JEDMICS NSEDR HELP DESK@NAVY.MIL

NSEDR

Naval Undersea Warfare Center

Keyport

Technical Data Branch ATTN: Code 280 **NSEDR Help Desk** 757-396-7869 or DSN 386-7869

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

Naval Surface Warfare Center DSN 449-2839

Indian Head Detachment Earl COM (732) 866-2839 ATTN: 7121

201 Highway 34 South Colts Neck NJ 07722 NO WEB BASED ACCESS

Explosive Ordinance Technical Division

Indian Head

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR Help Desk

Address

NSWC Panama City

Code A26 110 Vernon Ave

Panama City FL 32407-7001

NO WEB BASED ACCESS

SPAWAR CHARLESTON

P.O. Box 190022

North Charleston S.C. 29419-9022

NO WEB BASED ACCESS

NSEDR

PEO Ships Washington Navy Yard

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

Port Hueneme - Louisville DET

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY JEDMICS NSEDR HELP DESK@NAVY.MIL

Naval Air Technical Data and

Engineering Service Command (NATEC)

ATTN: JEDMICS, Code 6.8.5 P.O. Box 357031, NAS NI San Diego CA 92135-7031 URL to NATEC WEB Repository

https://webjedmics.navair.navy.mil

NSEDR

Port Hueneme - Indiana DET

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY JEDMICS NSEDR HELP DESK@NAVY.MIL

Phone/E-Mail

DSN 436-4715

COM (850) 234-4715

DSN 588-4162

COM (843) 218-4162

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

DSN 735-7954

COM (619) 545-7954

nani governmentdrawings@navy.mil

ALL PUBLIC INQUIRIES PLEASE USE THE EMAIL ADDRESS LISTED ABOVE

NSEDR Help Desk

NSEDR

Littoral Combat Ship Mission

Modules Program

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

Puget Sound Naval Shipyard

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY JEDMICS NSEDR HELP DESK@NAVY.MIL

NSEDR

Puget Sound Naval Shipyard

DET Boston

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

Naval Surface Warfare Center Panama

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

SUPSHIP Newport News

Technical Library ATTN: Code 185B

Bldg. 2

Newport News VA 23607-2787

WEB BASED ACCESS

NNVATECHLIBRARY@SUPSHIPNN.NAVY.MIL

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

DSN NONE

COM (757-688-1742)

NSEDR

Combat Direction System Activity

Dam Neck VA

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

SUPSHIP Newport News DS1

Technical Library ATTN: Code 185B

Bldg. 2

Newport News VA 23607-2787

WEB BASED ACCESS

NNVATECHLIBRARY@SUPSHIPNN.NAVY.MIL

NSEDR Combat Direction System Activity

Dam Neck VA

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

Naval Surface Warfare Center

Port Huneme CA

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

Naval Surface Warfare Center

Card Rock DET Norfolk

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR Help Desk

757-396-7869 or DSN 386-7869

DSN NONE

COM (757-688-1742)

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

NSEDR

SPAWAR Charleston

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

NAVSEA Logistics Center- Mechanicsburg

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

Naval Surface Warfare Center

Card Rock SSED

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

SPAWAR System Center Pacific

Attn: Code 56480 (Engineering Data Mgt)

53560 Hull Street

San Diego CA 92152-5001

NO WEB BASED ACCESS

W_SPSC_SSC_PAC_dwg-num_US@navy.mil

NSEDR

Naval Undersea Warfare Center

Newport HQ

Technical Data Branch

ATTN: Code 280

Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

DSN 553-1405 (619) 553-1405

NSEDR Help Desk

NSEDR

Naval Undersea Warfare Center

Newport

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY JEDMICS NSEDR HELP DESK@NAVY.MIL

NSEDR

Naval Surface Warfare Center Port Hueneme VA Beach DET

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

SUPSHIP Pascagoula MS (Ingalls)

Technical Data Branch ATTN: Code 280

Portsmouth VA 23709-5000 WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR

SUPSHIP BATH

Technical Data Branch ATTN: Code 280 Portsmouth VA 23709-5000

WEB ACCESS VIA NSEDR

CALL HELPDESK FOR ACCESS INFO

NNSY_JEDMICS_NSEDR_HELP_DESK@NAVY.MIL

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

757-396-7869 or DSN 386-7869

NSEDR Help Desk

DEFENSE LOGISTICS AGENCY

Address

Commander

DLA-J3

ATTN: DSCR-VABA

8000 JEFFERSON DAVIS HWY

RICHMOND, VA 23297

URL to PDMI WEB Repository Not Provided Contact PDMI Help Desk for Access Information

DSCR.JEDMICSCustomerService@dla.mil

Phone/E-Mail

PDMI Help Desk COM (804) 279-5297 DSN 695-5297

MARINE CORPS

Address

Program Support Center

ATTN: Code P732 814 Radford Blvd., Ste 20240

Albany GA 31704-20240

URL to LOGCOM WEB Repository https://jedmicsweb.logcom.usmc.mil

Phone/E-Mail

DSN 567-6476 COM (229) 439-6476